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OUB-0285

5 June 1959

MEMORANDUM FOR: Deputy Director (Flame)

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SUBJECT

REPRESENTA

: a. Home for the Record, Subject: "Pellow-on Operational Considerations" (25 May 59)

b. Mane for the Record, Subject: "Follow-on Evaluation Criteria" (25 May 59)

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The Conveir Super Hestler and the Lockhood 4-11. A brief description of these two sircraft is as follows:

a. The Conveir Super Heatler is a manmed persuite photo vehicle which is transported by a medified 8-58 mircraft. It is a very high performance delts wing aircraft williaing two resist engines. A small turbejet engine is provided for letdown and landing. This aircraft does not have the capability of taking off from a remany and must be lamached at high speeds and high altitudes. Provisions have been made for landing on a running by using a nose wheel and tell skids. The 3-58 (nother ship) is a four engine delta wing bomber. This aircraft is medicied for the purpose of carrying the paramite. The B-58 car be commentionally refueled in flight.

b. The Lockhood 4-11 is a very high performance twin turbajot delte wing aircraft which operatos from an airbass in a conventional manner. This aircraft is designed for conventional in-flight refueling.

2. Operational Compbilities:

The following are statistics comparing the two aircraft:

a. Perfermance:

(1) The Super Hustler is a Mach 4.0 siroraft that has a self contained range of 4,150 nm. This sircraft would operate at an altitude of 90,000 feet ever demied areas.

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(2) The Lockheed A-11 is a Mach 3.2 sireraft with a self contained range of 4,000 nm. This aircraft would make penetration at 86,700 feet and climb to the primary target area being over the target at

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- b. Range the above paragraph spalled out the self contained range for the two aircraft. In setual operation the range of the two aircraft would be figured as follows:
 - (1) Super Hustler as a parasite would be carried in a B-58 which sould be refusion any number of times prior to reaching the point of panetration. Assuming that the B-58 would launch the parasite approximately 200 mm prior to panetration, the messale range over the target area would be in the neighborhood of 3,500 mm. This would allow 500 miles after withdrawal to preced to selected air base.
 - (2) The A-11 as pointed out in the above paragraph has a self centained 4,000 mm range; however, this aircraft is designed for air refaciling and the range would be limited only by the pilot fatigue, caygoe, and oil supply factors. It is believed that three air refacilings would be accimum for any one mission. This would give this aircraft a range of 17,446 mm. Due to flying safety requirements, the pre-selected refusi points would assembly be located fairly close to an adequate Air Force bees which easie! be used for landing in event of an emergency. This safety factor would limit the actual useable range over the target area to approximately 3,500 nm.

In comparing the actual usuable range in those two aircraft, they are about equal.

c. Implayment

- (1) In operation the Super Sustler has two prerequialtes: A 3-58 methor ship and a retrieve base. It is probable that in actual operation a staging base would also be required.
- (2) The Leckhood A-LL, assuming two or three air refusiings to be practical, would require no oversess bases for conducting operational missions. This siperaft could take off from the II and be refusied prior to point of penetration and refusied again upon withdrawal and returned to have base in the II.

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- d. Other factors bearing an operational comparison:
- (1) Redur immunity This is considered in the design of the Super Haptler, but it has not been considered in the design of the A-11.

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- (4) The turn around time of the Super Faction is estimated to be 3 4 hours and fur the A-II is estimated to be 3 4 hours.
- (5) Single engine performance of the Super Hastler is very limited while the A-11 single engine performance is excellent. The aircraft is capable of taking off on one angine and at altitude can maintain a Hach 3.2 speed at 72,000 feet.
- (6) The tire leadings of both aircraft are considered to be within limits.
- (7) Availability It is estimated that the Super Hustler would be available in approximately 24 30 manths. The A-11 would be available in 13 24 months.
- (8) Navigation Systems Both sireraft will use the inertial guidance system.
- (9) Patigue Pactors It is difficult to pin down the fatigue factors for those the aircraft; however, it is the opinion of Operations that the Super Hustler would probably be more confertable due to the utilization of the capsule concept. Capsule concept in itself is not necessarily less fatiguing. Freesure suit may still be required for last canopy, etc. Probably less fatigue since SH is carried for all of mission except posstration run, pilet has to fly only two hours. The fatigue factors of the A-II would be within limits assuming not more than 3 refuelings were made. This would mean that the operational mission flights would be of approximately the same duration as the present U-2 flights.

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- (10) Recope systems The Super Mustler incorporates a capsale escape system which is considered feesible and desirable. The escape system planned for the A-11 will meet the minimum acceptance USAF standards.
- (11) Payload capacity Both these aircraft have the capability of carrying 950 passes payload. SH has more payload areas but does not mean more versatile. Spaces are small and desired concre installation cannot be made. A-Il has adequate space for Schuidt camera system desired by P & E.

3. legistics:

a. Grand Sandling Budments

(1) 1-18 - Installed

- (a) As the Super Bustler may be skid mounted, special ground hamiling dellies will have to be precured for the home base and all staging areas.
- (b) In addition to the normal base ground handling equipment, special aircraft and engine holsting slings will be needed.
- (c) Due to the highly complex disetrenic equipment installed in the B-56, special test equipment will have to be provided at both the home base and staging areas.
- (d) The 3-58 also employe limit extens. The possible ities of personnel, equipment and speculing conditions involved in generating, storing and disponsing liquid engree presents a major legistics problem. Units will have to be located at the same base and staging bases.
- (e) Three different types of engine build-up and transpertation dollies will have to be provided.
- (f) Depending upon the type of leading required, a mittype leading rasp may be required in fitting the parasite to the 3-58.

(S) FII:

Normal base ground handling equipment such as compressors, tow vehicles, generator write, etc., can be utilized on this aircraft with the exception of two bare, aircraft and engine heisting alings and engine transportation dellies which vary with each aircraft. The A-II would need maintenance personnel normally only at its base base.

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b. Maintenance:

- (1) Insumush as the B-58 and parasite would require a recovery base, maintenance personnel at both the home base and the recovery base would have to be manned. The home base manned for complete maintenance, i. e., organizational and field maintenance and the recovery base with erganizational maintenance augmented by a field maintenance term from the home base when required. Total handling equipment as stated above would be meeded both at the home base and the recovery base.
- (2) Due to the high complex systems on the B-56 aircraft, a high percentage of the maintenance personnel will be skilled combractual Technical Representatives rather than the regular mechanic type.

c. lunnly:

(1) B-55 - Summer Heatler!

Due to two aircraft, legistical supply for support and fly-a-way his must be provided at both the home station and staging bases. The number of personnel will be four times that required for supply for the A-il.

(2) Incines:

The Super Sustler—S-9E employs three types of engines totaling seven (7) installed from three different contractors, whereas the A-Li uses one type engine with a total of two (2) engines installed and only utilizing one contractor.

(3) Prol:

Both systems will require two (2) types of fuel, Soron type and JP-150.

d. Additional Coursting Costs:

(1) Air refueling operations would utilize EC-135 tanker supplied by the Air Perce. (The B-56 would require one type feel—the A-11 would require two types fuel)

(2) Air Carrier:

The Super Sustler would require G-130/C-136 air lift for staging as well as retrieving, whereas the A-11 mould only require personnel deployment in energencies as requirements dictain.

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e. Estimate of Pase Pacilities Recovered:

- (1) Super Hustler 3-58
- (a) Two hangers 200° x 200° with additional area for shop and office space.
- (b) Comercia runner 10,000° long with term-arounds capable of systaining 3-56 operations. (Aprens, taxi ways, etc.)
- (a) Feel storage and pumping movementy for two types of fuel.
 - (d) Pit or Rump for Londing pursuits.
 - (a) Ness and benefing for approx. 1258 people.
- (2) <u>A-11</u>:
- (a) Two hungars $200^{\circ} \times 200^{\circ}$ with adequate area for shop and office.
- (b) Commute runney 5000° long capable of sustained twin jet operations, with adequate taxi ways and aprens, etc.
 - (a) Punk sharage for two types of fuck.
 - (d) Here and housing for (280) people.

f. Personnel Regularments and Satinute of Helphanesco Regularia

(1) The following requirements for maintenance personnel based on Air Ferso Massall 26-1, 400-5 and the 3-58 Weapone System Sussessy are as follows:

(a)	<u>0-5</u>	5760	flying	hours	m	Barn-X
(P)	~11	5760	Cyling	hours	220	Re n
(e)	3-58	5760	flying	hours	823	Lines 1
(a)	Super- Healther	1800	flying	hours	420	Red-XX

x - Based on data received from Air Force Wempens Project Officers Report. xx - Based on figures for F-RM aircraft.

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- (2) The figures shows on the A-II are estimated at double that of the U-2 due to the added engine and advance decien.
- (3) Based on kupum factors on hand, everall estimate is that it will require five times as many parameted to perform the maintenance and legistics on the B-58--Super Mastler meapon system ever that of the A-11 weapons systems.
- Organization required to support testical operations of
 - (1) Super Bushler!
 - (a) One AF squadren of minimum ten 5-58 aircraft ecoplete with pilote, mechanics, and all staff, maintenance and legisties for support.
 - (b) Comparable civilian unit plus adequate staff for operations, staging, and retrieve.
 - (c) EG-135 tambers service previded by SAC.
 - (d) Two C-130/C-124 and orews available for retrieve.
 - (2) A-11:
 - (a) Civilian unit complete with operations staff, pilets, mechanics, and all maintenance and legistics for support.
 - (b) EC-135 tanker service provided by SAC.

h. Initial Costs:

(1) Sweet Shotler!

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- (a) Besign Eng., testing) (included in figure bellow) Prototype, Maskup
- (b) Brazines
- (c) Production (per sect)

. 3-58 modification

PER (10 mst) * Note: Does not include cost of B-58

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1. Time Pastorni

(1) Super Budler!

		LIE				
(a)		Design & Engineering:				
		(1) Airfress	24-30 menths			
		(2) Engines	Ramjets in 24 - 36 months			
	(p)	Production	*10 units - 36 months			
	(c)	Training Period	For 8 pilets: 6 menths			
	(a)	Turn around hime	8 - 12 hours. Depending on retrieve.			

^{*} For the Super Section paramete availability of 3-58*; will have to be considered.

(2) <u>A-11</u>:

Design & Sagineering:				
(1) Airfress	18 - 22 sonths			
(2) Anglines (J-58)	Running on toot beds at present time.			
Production	12 units - 24 menths			
Training Period	Par 8 pilate: 2 menths for comparable profinishes			
Torn around time	3 - 4 hours			
	Design & Sagimeerings (1) Airfress (2) Enginess (J-58) Production: Training Period			

4. Consingiona:

a. Both aircraft (the Super Heatler and the A-11) have the capability of evering all targets within the USSR to include the estellite countries and Red China.

b. Both aircraft are considered equal insofar as range and altitude ere concerned. The Super Mustler is probably a little better insefar as detection by redsr is concerned. However, there is more

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probability of detection due to infra-wood. Both aircraft are approximately equal insecar as senic been debection is concerned. The Super Mostler is probably loss vulnerable for intercept due to the fact that It is approximately 400 knots faster than the A-IL.

- c. For everall operational mounty, the A-II is considered to be for superior to the Super Station company system. This operational cocurity is due mainly to the ZI base concept for pre and post strike. On the either hand, the 3-56 suther ship, due to its very nature of being a first line stouts weapon, sakes the Super Sactler weapons system on almost insummentable security problem.
- 4. The maintenance requirements for the two weapons systems indicate that the A-II is a reach easier and much more excessional system to mintain.
- e. The overall cost of procupations of the A-11 mespens system is fur less than the cost of the Super Burtler weepons system.
- for the personnel requirements for conducting operations with the A-11 are for less than that required with the Super Bustler. A rough entimote of numponer required to emphasi the same made ber of parties indicabes that approximately eight times as many trained people would be needed for the Super Hashler.
- 5. Resummentations: Based on the evaluation of the two weapons yetoms and the above conclusions, it is recommended that the Loukheed A-11 weepons system be extended as the follow-on aircraft to be used to meet CHALLER operational requirements.

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VILLIAN RIGHT Colonal, USAF Acting Chief, 1970 DD/P

Attachments (A):

Pellow-On Opl. Considerations
 Pellow-On Systemism Criteria

3. Rep - Super Hustler 4. Map - A-11

Orig by only

Recommendations in para 5 APPROVED:

RECEARD M. MINGEL, JR.

Deputy Director

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